

Amendments to the Claims:

Re-write the claims as set forth below. This listing of claims will replace all prior versions and listings, of claims in the application:

Listing of Claims:

1. (canceled)
2. (canceled)
3. (canceled)
4. (canceled)
5. (canceled)
6. (currently amended) A system for providing an extended electronic program guide, comprising:

at least one recorded material ~~data-base~~ database containing at least information related to [[of]] recorded material;

[[a]] at least one live stream ~~data-base~~ database containing at least information regarding at least one of: a current live stream and a future [[of]] live stream[[data]]; and

a ~~data-base~~ database integrator that produces the extended electronic program guide, the database integrator operatively connected to the at least one recorded material database and the at least one live stream ~~data-base~~ database, the integrator producing an extended electronic program guide from the live stream data and the at least one recorded material data base the

extended electronic program guide including information related to the recorded material and information related to the at least one of: a current live stream and a future live stream.

7. (original) The system according to claim 6, wherein the recorded material is time shifted data of predetermined live stream data.

8. (original) The system according to claim 6, wherein the recorded material is material derived from a source of digital data.

9. (original) The system according to claim 6, wherein respective recorded material of a plurality of recorded materials is derived from a respective source of digital data of a plurality of digital data.

10. (currently amended) The system according to claim 6, wherein the at least one recorded material ~~data base~~ database includes, ~~[[for]]~~ related to predetermined ~~[[stored]]~~ recorded material ~~[[data]]~~, identification data, and optionally, at least one of data representing~~[[]]~~: time recorded, time duration, actors/actresses, rating, and password.

11. (currently amended) A system for providing an extended electronic program guide, comprising:

a plurality of digital material ~~[[data bases]]~~ databases of digital material; and

a ~~[[data base]]~~ database integrator operatively connected to the ~~[[a]]~~ plurality of digital material ~~[[data bases]]~~ databases, the integrator producing an extended electronic program guide from the plurality of digital material ~~[[data bases]]~~ databases.

12. (original) The system according to claim 11, wherein the digital material is recorded material that is time shifted data of predetermined live stream data.

13. (currently amended) The system according to claim 11, wherein the digital material [[data base]] database includes, for predetermined stored recorded material data, identification data, and at least one of data representing : time recorded, time duration, actors/actresses, rating, and password.

14. (canceled)

15. (new) The system according to claim 6, wherein the information regarding at least one of: a current live stream and a future live stream correspondingly includes at least one of: identification of the current live stream and identification of the future live stream, and the information related to recorded material includes identification of the recorded material.

16. (new) A method for providing an extended electronic program guide, comprising the steps of:

generating at least one recorded material database containing at least information related to recorded material;

processing at least one of a current and a future live stream to obtain data regarding the at least one of a current and a future live stream; and

producing, for display, the extended electronic program guide by integrating data regarding the at least one of a current live stream and a future live stream with data from the at least one recorded material database, the extended electronic program guide including displayed

information related to the recorded material and information regarding the at least one of a current live stream and a future live stream.

17. (new) The method according to claim 16, wherein the at least one recorded material database includes, for predetermined recorded material, identification data, and optionally, at least one of time recorded, time duration, actors/actresses, rating, and password.

18. (new) The method according to claim 16, wherein the data regarding the at least one of a current and a future live stream includes correspondingly at least one of identification of the current live stream and identification of the future live stream, and the information related to recorded material includes identification of the recorded material.

19. (new) A system for providing an extended electronic program guide, comprising:
at least one recorded material database containing at least information related to recorded material; and

a database integrator receiving at least one of a current and a future live stream and producing the extended electronic program guide, the database integrator operatively connected to the at least one recorded material database and the at least one of a current and a future live stream, the extended electronic program guide including displayed information related to the past recorded material and displayed information regarding the at least one of a current and a future live stream.

20. (new) The system according to claim 19, wherein the recorded material database includes, for predetermined recorded material, identification data, and optionally, at least one of time recorded, time duration, actors/actresses, rating, and password.

21. (new) The system according to claim 19, wherein the information regarding the at least one of a current and a future live stream includes correspondingly at least one of an identification of the current live stream and an identification of the future live stream, and the information related to recorded material includes identification of the recorded material.

22. (new) A method for providing and displaying an extended electronic program guide, comprising the steps of:

generating at least one recorded material database containing at least information related to recorded material;

generating at least one live stream database containing at least information regarding at least one of a current live stream and a future live stream;

producing, for display, the extended electronic program guide by integrating data from the at least one of: the live stream database and the pre-generated database, with data from the at least one recorded material database, the extended electronic program guide including information related to the recorded material and information regarding the at least one of: a current and a future live stream; and

displaying the extended electronic program guide wherein information related to the recorded material is displayed with information regarding the at least one of a current and a future live stream, the information regarding the at least one of a current and a future live stream including correspondingly at least one of: identification of the current live stream and identification of the future live stream, and the information related to the recorded material including identification of the recorded material.

23. (new) The method according to claim 22, wherein displaying the extended electronic program guide displays a grid of entries, the entries ordered by time, each of the entries indicating presence of existent recorded material when available and associated to the entry.

24. (new) A system for providing and displaying an extended electronic program guide, comprising:

- at least one recorded material database containing at least information related to recorded material;

- at least one live stream database containing at least information regarding at least one of a current and a future live stream;

- a database integrator operatively connected to the at least one recorded material database and the at least one live stream database, the database integrator integrating data from the at least one recorded material database with data from the at least one live stream database to produce, for display, the extended electronic program guide; and

- the extended electronic program guide, the extended electronic program guide including information related to the recorded material and information regarding the at least one of a current and a future live stream, the information regarding the at least one of a current and a future live stream including correspondingly at least one of an identification of the current live stream and an identification of the future live stream, the information related to the recorded material including identification of the recorded material.

25. (new) The system according to claim 24, wherein the extended electronic program guide is organized as a grid of entries, the entries ordered by time, each of the entries indicating presence of existent recorded material when available and associated to the entry.

26. (new) A method for providing an extended electronic program guide, comprising the steps of:

generating at least one recorded material database containing at least information related to recorded material;

generating at least one live stream database containing at least information regarding at least one of: a current and a future live stream, or using at least one existent, pre-generated database, with a known format, containing at least information regarding at least one of: a current and a future live stream; and

producing, for display, the extended electronic program guide by integrating data from the at least one of: the live stream database and the pre-generated database, with data from the at least one recorded material database, the extended electronic program guide including information related to the recorded material and information regarding the at least one of: a current and a future live stream.

27. (new) The method according to claim 26, wherein the recorded material includes at least one of: a link to information related to the content of a recorded information stream, video streams, still images, audio streams, and closed captioning information.

28. (new) The method according to claim 26, wherein the recorded material is material derived from a source of digital data.

29. (new) The method according to claim 26, wherein respective recorded material of a plurality of recorded materials is derived from a respective source of digital data of a plurality of digital data.

30. (new) The method according to claim 26, wherein the recorded material database includes, related to predetermined recorded material, identification data, and optionally at least one of: time recorded, time duration, actors/actresses, rating, and password.

31. (new) The method according to claim 26, wherein the information regarding at least one of: a current and a future live stream includes correspondingly at least one of: an identification of the current live stream and an identification of the future live stream, and the information related to recorded material includes identification of the recorded material.